(Not for submission under 37 CFR 1.99)

 Application Number
 10606178

 Filing Date
 2003.06.24

 First Named Inventor
 Alted Tom

 Art Unit
 2818

 Examiner Name
 2899.1.u

 Attorney Docket Number
 000595.14

				U.S.	PATENTS	Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear		
	1	4972455		1990-11-20	Phillips et al.			
	2	5008925		1991-04-16	Pireh			
	3	5020092		1991-05-28	Phillips et al.			
	4	5020093		1991-05-28	Pireh			
	5	5249302		1993-09-28	Metroka et al.			
	6	5260988		1993-11-09	Schellinger et al.			
	7	5307401		1994-04-26	Matsuda			
	8	5333176		1994-07-26	Burke et al.			

9	5388148	1995-02-07	Seiderman	
10	5388149	1995-02-07	Lynn et al.	
11	5406615	1995-04-11	Miller II, et al.	
12	5418358	1995-05-23	Bruhnke et al.	
13	5418837	1995-05-23	Johansson et al.	
14	5442680	1995-08-15	Schollinger et al.	
15	5446783	1995-08-29	May	
16	5448620	1995-09-05	Gershkovich et al.	
17	5457734	1995-10-10	Eryaman et al.	
18	5485505	1996-01-16	Norman et al.	
19	5495484	1996-02-27	Self et al.	

20	5510778	1996-04-23	Krieter et al.	
21	5528666	1996-06-18	Weigand et al.	
22	5541985	1996-07-30	Ishir et al.	
23	5548631	1996-08-20	Krebs et al.	
24	5550897	1996-08-27	Seiderman	
25	5566088	1996-10-15	Herscher et al.	
26	5572573	1996-11-05	Sylvan et al.	
27	5594782	1997-01-14	Zicker et al.	
28	5594952	1997-01-14	Virtuoso et al.	
29	5615250	1997-03-25	Kobayashi	
30	5617474	1997-04-01	Ditzig et al.	

Application Number		10606178		
Filing Date		2003-06-24		
First Named Inventor Alfred		Tom		
Art Unit		2618		
Examiner Name Zhiyu		Lu		
Attorney Docket Number		060593-14		

	31	5627830		1997-05-06	Kotzin	
	32	5736782		1998-04-07	Schairer	
	33	5748720		1998-05-05	Loder	
	34	5898758		1999-04-27	Rosemberg	
	35	5946634		1999-08-31	Korpela	
	36	6173352	B1	2001-01-09	Moon	
	37	6223053	B1	2001-04-24	Friedmann et al.	
	38	6240302	B1	2001-05-29	Harrison	
	39	6324380	B1	2001-11-27	Kiuchi et al.	
	40	6760600	B2	2004-07-06	Nickum	
If you wish	to ac	dd additional U.S. Paten			lease click the Add button.	Add
			U.S.P	ATENT APPLIC	CATION PUBLICATIONS	Remove

Application Number		10606178		
Filing Date		2003-06-24		
First Named Inventor Alfred		Tom		
Art Unit		2618		
Examiner Name Zhiyu		Lu		
Attorney Docket Numb	er	060593-14		

Examiner Initial*	Cite No Publication Number		Kind Publica Code ¹ Date		ition	of cited Document		Relev	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1	20020054212	A1	2002-05	i-09	Fukuoka					
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citatio	n information p	olease click the Ad	d butto	n. Add		
				FOREIG	3N PAT	TENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T4	
	1	19526730	DE		A1	1996-02-29	Motorola, Inc.				
	2	0665655	EP		A2	1995-08-02	Hewlett-Packard Company				
	3	0665655	EP		АЗ	1997-12-29	Hewlett-Packard Company				
	4	2292047	GB		A	1996-02-07	Motorola Limited				
	5	2314483	GB		A	1997-12-24	Encsson OMC Lim	ted			
	6	94/24775	wo		A1	1994-10-27	Cell Port Labs, Inc.				
	7	97/42783	wo		А3	1997-11-13	Ericsson Inc.		Corrected Version with International Search Report published 1997-12-11		

	8	0918399	EP	A1	1999-05-26	Option International							
	9	1202466	EP	A2	2002-05-02	Nikon Corporation							
	10	1465420	EP	A2	2004-10-06	Eastman Kodak Company							
	11	1122994	CN	A	1996-05-22	Motorola Inc.							
If you wis	If you wish to add additional Foreign Patent Document citation information please click the Add button Add												
			NON-PATER	NT LITE	RATURE DO	CUMENTS	Remove						
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where publisher. (by											
	1	International Search Report for International Application No. PCT/JS00/07389; July 5, 2000; 4 pages.											
	2	International Preliminary pages.	International Preliminary Examination Report for International Application No. PCTA/S00/07389; June 13, 2001; 6 pages.										
	3	International Search Report for International Application No. PCT/US/2006/001325, May 12, 1006; 4 pages.											
	4	International Preliminary 2007; 6 pages	Report on Palent	ability fo	r International A	pplication No. PCT/US2006	5/001325, August 21,						
	5	"SyncML Representation Industrial Co , Ltd , page		1.0°; D	ecember 7, 200	0; Ericsson, IBM, Lotus, Ma	tsushita Communications						
		•						_					

Application Number		10606178
iling Date		2003-06-24
irst Named Inventor	Alfred	Tom
Art Unit		2618
xaminer Name	Zhiyu	Lu
Attorney Docket Numb	er	060593-14

6	GUMPS - Project Home Page, "Global Mobile Universal Modular Packaging System (GUMPS); October 3, 1995, Pages 1-2.	
7	GloMo Universal Modular Packing System, "GloMo Universal Modular Packaging System (GUMPS); February 1, 1999, Pages 1-2.	
8	Michael L. McMahan et al., "Wireless Systems and Technology Overview," Texas Instruments, pages 1-37.	
9	Web pages: http://www.fi.com/so/docsdhtm, "The TI TMS320 Third Party Program is the Most Extensive Collection of DSP Development Support in the Industry." DSPS Feet '98, August 6-9, 1998, Houston, TX, Copyright 1998 Texas Instruments Inc., 8 pages.	
10	Web pages: http://www.fi.com/isofdocs/wireless, Texas Instruments, "Introduction to Wireless," DSP Solutions for Wireless Communications, Topics Include: Types of Wireless Systems, 1 page; Wireless Telephone Recurrements, 3 pages; System Issues, 3 pages, System Integration, 2 pages; TI Digital Signal Processing Solutions for Wireless Technology, 1 page.	
11	Web pages: http://www.lt.com/scidoos/wireless/cellterm.htm, Wireless Cellular Terms, DSP Solutions for Wireless Communications, Texas Instruments, 10 pages.	
12	Web page: http://www.fl.com/scidocs/wireless/whatsnew/shatsnew/shat, Wireless in the News, DPS Solutions for Wireless Communications, Texas Instruments, 1 page.	
13	Web pages: http://kbs.cs.tu-berlin.de/-julfa/igam/js-into.html, John Scourias, A Brief Overview of GSM, by John Scourias, U of Waterloo, Texas Instruments, 9 pages.	
14	Web pages Cellular/PCS System Solutions, http://www.mot.com/SPS/WIRELESS/cellular/index.html, Topics Include. GSM60019001900 & Dual Band System Solution, 2 pages; IS-95 CDMA Cellular System Solution, 3 pages; IS-135 TDMA Cellular System Solution, 3 pages; AMPS Cellular System Solution, 3 pages.	
15	Web pages: Wireless Semiconductor FAQs, http://www.mot.com/SPS/WIRELESS/information/wirelessfaqs.html, 3 pages	
16	Web pages http://www.mod.com/SPS/WIRELESS/products/fundionalbit.html, Wireless Subscriber Fundional Block Product Selector Guide, Topics Include: Digital Signal Processors Selector Guide, 2 pages, FLEX (TIM) Product Selector Guide, 1 page; FP Froduct Selector Guide, 2 pages; FiDemodulation Product Selector Guide, 2 pages, Frequency Synthesis Product Selector Guide, 1 page; Microcontroller Product Selector Guide, 1 page, Microprocessor Product Selector Guide, 1 page.	

Application Number		10606178		
Filing Date		2003-06-24		
First Named Inventor Affred		Tom		
Art Unit		2618		
Examiner Name Zhiyi		Lu		
Attorney Docket Numb	er	060593-14		

17	vero pages, injuriwan biodunistro-vivia. Electrosportos del consideration del consid	
18	Web page. http://www.mot.com/SPS/WIRELESS/information/futoriats.html, Tutoriats, 1 page.	
19	Web pages: http://www.mot.com/SPS/WIRELESS/information/gsmoverview.html, Overview of the Global System for Mobile Communications, 19 pages.	
20	Web pages: http://www.powebopedia.com/Communications_cat.html, Communications Category Page, 2 pages, Topics Include: Telecommunications, 1 page, Wireless Computing, 1 page, Mobile Computing, 1 page.	
21	Web page: http://mobile.encsson.selmobile.asp?icpic=aa.ab&1=u&country=, Ericsson Mobile Phones & Terminals: Products: Mobile Phones, 1 page.	
22	"AMPS/(E)TACS/CDPD Analog Celtular," Philips Semiconductors, System Solutions, January 1997, 4 pages.	
23	*Connecting a PC Keyboard to the IZC-bus AN434,* Philips Semiconductors, Application note, 4 pages.	
24	*GSM Digital Celtular,* Philips Semiconductors, January 1997, pp. 3-2 and 3-3.	
25	"State-of-Charge Indicator for NMH and NIC4 Powered Applications," Philips Semiconductors Integrated Circuits, Objective Specification, July 1993, pp. 921-937.	
26	*1GHz Low Voltage LNA and Mixer,* SA601, Philips Semiconductors, Product Specification, December 15, 1994, pp. 64-73	
27	*LCD Controller/Drivers PCF2116 Family,* October 1994, pp. 106-163.	

Application Number		10606178
Filing Date		2003-06-24
First Named Inventor Alfred		Tom
Art Unit		2618
Examiner Name Zhiyu		Lu
Attorney Docket Number		060593-14

28	*Using the NE5750 and NE5751 for Audio Processing AN1741,* Philips Semiconductors, Application Note, December 6, 1993, 2 pages.	
29	"Audio Processor - Companding, VOX and Amplifier Section SA5752," Philips Semiconductors, Product Specification, December 6, 1993, pp. 1088-1097.	
30	*AMPS PC CARD Cellular Modern APM 381,* Terric Microsystems, Printed in Germany, July 1996, 1k TM23A001E01, 2 pages.	
31	"APIM391 AMPS PC Card Cellular Modern," Ternic Microsystems, Printed in Germany, August 1996, pp. 13.	
32	Web pages: http://www.globewave.com/PC PAGE html, Com.plete Cellphone PCcard, 4 pages.	
33	Web page: http://www.globewave.com/order_in.html, Order Info, 1 page.	
34	Web page: http://www.globewave.com/contact.html, Contact Us, 1 page.	
35	Web page: http://www.glob-ewave.com/download.html, Downloads, 3 pages.	
36	News Release: "Argo Communications Announces First Product to Integrate a Cellular Phone and Data/Fax Modem in a Single PC Card," ArGo Communications, First Cellular Phone in PC Card, 3 pages	
37	Advertisement: "AirCo HandSet Handheld Portable Phone," Airgo Communications, Inc., 2 pages.	
38	Peter Clarke, "GSM Group Calls for "World" Phone, "Electronic Engineering Times, March 3, 1997, page 26	

Application Number		10606178
Filing Date		2003-06-24
First Named Inventor Alfred		Tom
Art Unit		2618
Examiner Name Zhiyu		Lu
Attorney Docket Numb	er	060593-14

	39	Shaul Berger, "DSP Seen as Enabling Technology for PCS," Embedded Syslems, Electronic Engineering Times, April 17, 1995, pp. 55-56.				
	40	James Bertonis, "Scorecard Tracks PCS Technical Standards," IC Expo Highlights, Design, 1 page.				
	41	*Chip Makers Tout Silicon, Gallum-Arsenide Solutions, Rhval I/C Technologies Alm at Wreless, Special Report,* Special Report, Design, Electronic Engineering Times, January 16, 1995, page 40 (2 sheets).				
	42	*TDA7050 Low Voltage Mono/Stereo Power Amplifier,* Package Outline, 8-lead DilL; plastic (SOT97), June 1989, pp. 1865-1968.				
	43	"TDA7050T Low Voltage Mono/Stereo Power Amplifier," Package Outline, 8-lead mini-pack, plastic (SO8, SOT96A), July 1994, pp. 1869-1872.				
	44	"Nexar II, Easy to Customize Now. Easy to Upgrade Later," Nexar Technologies, Inc., 1996, 2 pages.				
	45	Web Pages: "Celeritas Products Using Celeritas TX-CEL Technology," http://www.boel.com/products.html, 2 pages, Celeritas Technologies, Ltd., Copyright 1996.				
	46	Clint Smth, P.E., "Practical Cellular and PCS Design." 1 v. (vanous pagings), Topics: Personal Communication Service Systems and Wireless Communication Systems, McGraw-Hall 1998, 65 pages.				
	47	Web pp., PC Webopaedia Definifion and Links, http://www.powebopedia.com, Topics Include: Baseband Transmission, 1 p., Microcontroller, 1 p., DPS, pp., CDMA 1, p., CDPD, 1 p.; Cell, 1 p., Childar, 1 p., FDM, 1 p.; CSM, 1 p., PCS, 1 p., PC card, 1 p., PCMCDA, 2 pp.; TDM, 1 p.; TDMA, 1 p., CPU, 2 pp.; Local-Area Network, 4 pp.; Local-Area Wreless Network (LAWN), 2 pp. Microprocessor, 3 pp., PDA, 2 pp.; RAM, 3 pp.; Semiconductor, 2 pp.; TFT, 1 p., Transbox, 2 pp. Chila, 3 pp.; Inlegated Crossi, 1 pp.				
f you wish to add additional non-patent literature document citation information please click the Add button Add						
EXAMINER SIGNATURE						

Examiner Signature	Date Considered	
AEMANUNED: I-W-LK	 	Down the attractor of

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Application Number		10606178
	Filing Date		2003-06-24
INFORMATION DISCLOSURE	First Named Inventor Alfred		Tom
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2618
(Not for Submission under or or it issue	Examiner Name	Zhiyu	Lu
	Attorney Docket Numb	er	060593-14

See find. Codes of USPTO Planto Tocuments at view USPTO, COV or MFEP 901.04. * Enter office that issued the document, by the two-later code, WIPO Standard ST3.3. ** Frequence painted comments, the inclusion to the paint of document or discussed results and the finance transfer comments. The inclusion of the paint of document or finance transfer statements as the comment of the suppression as the sup

Application Number		10606178
Filing Date		2003-06-24
First Named Inventor Alfred		Tom
Art Unit		2618
Examiner Name Zhiyu		Lu
Attorney Docket Number		060593-14

CERTIFICATION STATEMENT

Diagra con	37	CFR .	1 97	and	1 02	to make	the	annonnista	selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. Sea 37 CFF 1.57(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquity, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 175(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 179(c).

- See attached certification statement.
- Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- _ ...

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Marc A. Sockol/	Date (YYYY-MM-DD)	2007-09-26					
Name/Print	Marc A. Sockol	Registration Number	40.823					

This collection of information is required by 3T CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is for life railed by the USPTO to process) an application. Confidentiality is governed by \$5 U.S. C. 12.0 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application from the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete his form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradenar's Office, U.S. operatment of Commence, P. 0. Box 1450, Alexandria, V.S. 2313-1450. DIN OTS CRID FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, V.S. 2313-1450.

Privacy Act Statement

The Privacy Act of 1974 (P. L. 93-579) requires that you be given certain information in connection with your submission of the stackhold from related to a patient application or patient. Accordingly, pursuant to the requirements of the Act, places be advised that (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) familishing of the information solicided is couldrain; and (3) the primoral pursuance for which the information is used by the U.S. Patient and Trademan Coffice is to process and/or examine your submission related to a patient agricultant or patient. If you do not furnish the requested process and/or examine your submission related to a patient agricultant or patient. If you do not furnish the requested results of the patient of the patient and the patient of the patient

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
 - A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiation.
 - A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record perfains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
 - A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552(m).
 - A record related to an International Application filed under the Patent Cooperation Treaty in this system of records
 may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant
 to the Patent Cooperation Treaty.
 - A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
 - 7. A record from this system of records may be discbesed, as a routine use, to the Administrator, General Services, or hisher designed, uting an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 4d U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the
 application pursuant to 35 U.S.C. 12(2) to rissuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be
 disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filled in application
 which became abandoned or in which the proceedings were terminated and which application is referenced by either a
 published application, an application open to public inspections or as issued patent.
 - A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.